

Service Manual









HP LaserJet Enterprise 600 M601, M602, and M603 Series Printer

Service Manual

Copyright and License

© 2011 Copyright Hewlett-Packard Development Company, L.P.

Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Part number: CE988-90945

Edition 1, 11/2011

Trademark Credits

ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.

Conventions used in this guide

Tips provide helpful hints or shortcuts.

Notes provide important information to explain a concept or to complete a task.

<u>CAUTION:</u> Cautions indicate procedures that you should follow to avoid losing data or damaging the product.

WARNING! Warnings alert you to specific procedures that you should follow to avoid personal injury, catastrophic loss of data, or extensive damage to the product.

Table of contents

1	Theory of operation	1
	Basic operation	2
	Major print systems	2
	Internal components	3
	Operating sequence	7
	Formatter system	8
	Sleep mode	8
	Input/output	8
	USB	8
	Embedded print server	9
	Hard-disk	9
	CPU	9
	Memory	9
	Random-access memory	9
	Nonvolatile memory	9
	DIMM slot	9
	PJL overview	0
	PML 1	0
	Control panel	0
	Engine-control system	11
	DC controller PCA	2
	Sensors, solenoids, and switches	13
	Motors and fans	14
	Failure detection	4
	Motor failure	4
	Fan motor failure	4
	Engine power supply	15
	Fuser-control circuit	15
	Low-voltage power supply	17
	High-voltage power supply	8
	Overcurrent/overvoltage protection	19
	Image-formation system	20

Image-formation process	21
Block 1: Latent image formation	23
Step 1: Primary charging	23
Step 2: Laser-beam exposure	23
Block 2: Developing	24
Step 3: Developing	24
Block 3: Transfer	25
Step 4: Transfer	25
Step 5: Separation	25
Block 4: Fusing	26
Step 6: Fusing	26
Block 5: Drum cleaning	27
Step 7: Drum cleaning	27
Step 8: Drum charge elimination	27
Laser/scanner system	28
Laser failure detection	30
Pickup, feed, and delivery system	31
Pickup-and-feed block	32
Fuser/delivery block	33
Pressure roller pressure release control	33
Paper trays	34
Printing from Tray 1	34
Printing from Tray 2	34
Cassette media size detection and cassette presence detection	34
Jam detection	36
1x500-sheet paper feeder	40
Pickup-and-feed operation (PF)	41
Cassette lift operation (PF)	43
Cassette media size detection and cassette presence detection (PF)	43
Cassette multiple-feed prevention (PF)	43
Jam detection (PF)	43
1x1500-sheet paper deck	44
Pickup-and-feed operation (PD)	45
Cassette lift operation (PD)	47
Media size detection (PD)	48
Multiple-feed prevention (PD)	48
Jam detection (PF)	48
Envelope feeder	49
Pickup-and-feed operation (EF)	50
Multiple-feed prevention (EF)	5C
Multiple-feed detection (EF)	51

vi ENWW

		the design of the second secon	
	Б. І	Jam detection (EF)	
	Duplexer	Motor and fan control (DP)	
		Failure detection (DP)	
		Reverse-and-re-pickup operation (DP)	
		Side registration adjustment operation (DP)	
		Jam detection (DP)	
		Jam delection (Dr)	. 50
2	Removal and	replacement	. 59
	Introduction	on	60
	Removal o	and replacement strategy	. 60
		tic discharge	
		tools	
	•	screws	
	, ,	oproach	
	'	Before performing service	
		After performing service	
		Post-service test	
		Print-quality test	
	Customer	replaceable units (CRUs)	
		Print cartridge	
		Tray 2	
		Tray 2 separation, pickup, and feed rollers	
		Transfer roller	
		Fuser	
		Remove the fuser	
		Formatter cover and formatter cage	
		Installing a new formatter	
		Hard drive	
		Remove the SSM	
		Remove the encrypted HHD	
		Installing a replacement hard drive	
		SSM firmware upgrade	
		HDD firmware upgrade	
		Memory DIMM	
		Remove the memory DIMM	
		Install the memory DIMM	
		Tray 1 pickup and feed rollers	
		Tray 1 separation roller	
		Rear output bin	
	Covers	Kedi Olipui bili	
	COVEIS		

	Top-accessory cover	. 88
	Envelope feed accessory covers	. 89
	Duplex accessory or cover	. 90
	Tray 2 extension door	. 91
	Remove the Tray 2 extension door	. 91
	Top cover	. 92
	Remove the top cover	. 92
	Right-side cover	. 95
	Remove the right-side cover	. 95
	Reinstall the right cover	. 97
	Left-side cover	. 98
	Remove the left-side cover	. 98
	Right-front cover	100
	Remove the right-front cover	100
	Rear-upper cover	103
	Remove the rear-upper cover	103
	Front cover	105
	Remove the front cover	105
Main ass	emblies	107
	Registration assembly	107
	Control-panel assembly	
	Remove the control-panel assembly	109
	Walk-up USB port and cable	111
	Remove the walk-up USB port and cable	111
	Inner connecting PCA	114
	Remove the inner connecting PCA	114
	Reinstall the inner connecting PCA	116
	Fan FN102	
	Remove fan FN102	117
	Fan FN103	119
	Remove fan FN103	119
	Pickup-motor assembly (M101)	121
	Remove the pickup-motor assembly	121
	Drum-motor assembly (M102)	123
	Remove the drum motor	123
	Lifter-motor assembly (M103)	125
	Remove the lifter motor	125
	DC controller PCA	128
	Remove the DC controller PCA	128
	Reinstallation tip	129
	Installing a new formatter and a new DC controller	129

Pickup-drive assembly	131
Remove the pickup-drive assembly	131
Reinstall the pickup-drive assembly	136
Fuser-motor assembly (M299)	137
Remove the fuser-motor assembly	137
Drum-drive assembly	139
Remove the drum-drive assembly	139
Reinstall the drum-drive assembly	141
Fan FN101	142
Remove fan FN101	142
Fan FN301	144
Remove fan FN301	144
Environmental sensor (TH3)	146
Remove the environmental sensor (TH3)	146
High voltage power supply	148
Remove the high-voltage power-supply assembly	148
Feed-guide assembly	152
Remove the feed-guide assembly	152
Reinstall the feed-guide assembly	154
Tray 1 paper-pickup assembly	
Remove the Tray 1 pickup assembly	
Feed-roller assembly	157
Remove the feed-roller assembly	
Laser/scanner assembly	
Remove the laser/scanner assembly	
Paper-delivery assembly	
Remove the paper-delivery assembly	
Reinstall the paper-delivery assembly	
1,500-sheet paper deck (PD)	
Separation roller (PD)	
Rear cover (PD)	
Right-side cover (PD)	
1,500-sheet paper deck left-side cover	
Remove the left-side cover	
Door (PD)	
Motor (PD)	
Remove the Motor (PD)	
Driver PCA (PD)	
Remove the Driver PCA (PD)	
Lift-drive assembly (PD)	
Remove the Lift-drive assembly (PD)	178

3	Solve	problems		181
		Solve problems chec	klist	182
		Menu map		184
		Preboot menu option	s	185
		Current settings page	95	192
		Troubleshooting prod	ess	193
		Determine	the problem source	193
			Pre-troubleshooting checklist	193
			Troubleshooting flowchart	194
		Power sub	system	196
			Power-on checks	196
			Overview	196
		Tools for troubleshoo	ting	199
		Compone	nt diagnostics	199
			LED diagnostics	199
			Understand lights on the formatter	199
			Engine diagnostics	204
			Engine test button	204
			Formatter test	204
			Print/Stop test	205
			Drum rotation test	205
			Paper-path test (and automatic sensor test)	206
			Paper path sensors test (automatic)	206
			Manual sensor test	208
			Top of page sensor (PS103)	210
			Pre-feed sensor (PS102)	211
			Fuser delivery sensor (PS700)	212
			Duplex sensor (PS1502)	
			Media width sensors 1/2 (PS106/108)	214
			Output bin full sensor (PS104)	215
			Tray 1 paper present sensor (PS105)	216
			Tray 2 paper present sensor (PS101)	217
			Tray 2 top of stack sensor (PS 107)	218
			Tray 2 paper size switches (SW102)	219
			Tray/Bin manual sensor test	220
			Print/stop test	
			Component tests	
		Diagrams		223
			Block diagrams	223
			Main assemblies	223
			Main parts	224

x ENWW

	Motors and fans	225
	PCAs	226
	500-sheet feeder	226
	1,500-sheet feeder	227
	Connectors	229
	DC controller PCA connectors	229
	Product base connectors	231
	500-sheet paper tray connectors	232
	1,500-sheet paper tray connectors	232
	Duplexer connectors	233
	Envelope feeder connectors	233
	General timing chart	234
	Circuit diagrams	235
Interna	ll print-quality test pages	241
	Print-quality-troubleshooting pages	241
	Clean the paper path	242
	Set up an auto cleaning page	242
	Print configuration page	243
	Configuration page	243
	HP embedded Jetdirect page	245
Print qu	uality troubleshooting tools	246
	Repetitive image defect ruler	246
Contro	l-panel menus	247
	Retrieve Job from USB menu	247
	Retrieve Job from Device Memory menu	247
	Supplies menu	248
	Trays menu	249
	Administration menu	250
	Reports menu	250
	General Settings menu	250
	Retrieve From USB Settings menu	253
	General Print Settings menu	253
	Default Print Options menu	255
	Display Settings menu	255
	Manage Supplies menu	256
	Manage Trays menu	257
	Stapler/Stacker Settings menu	258
	Multi-Bin Mailbox Settings menu	258
	Network Settings menu	259
	Troubleshooting menu	263
	Device Maintenance menu	264

	Backup/Restore menu	264
	Calibrate/Cleaning menu	264
	USB Firmware Upgrade menu	265
	Service menu	265
Interpret control-pane	el messages, status-alert messages, and event code errors	266
10.00.33		266
10.00.35		266
10.00.60		266
10.00.69		267
10.00.91		267
10.0X.Y0	Supply memory error	267
10.23.35		268
10.23.50		268
10.23.51		268
10.23.52		268
10.23.60		268
10.23.70	Printing Past Very Low	269
10.26.15		269
10.26.50		269
10.26.60		270
10.XX.34	Used Supply In Use	270
10.XX.40	Genuine HP Supplies Installed	270
10.XX.41	Unsupported Supply In Use	271
10.XX.70	Printing past very low	271
10.YY.15	Install <supply></supply>	271
10.YY.35	Incompatible <supply></supply>	272
11.00.YY	Internal clock error	272
13.00.00		272
13.00.EE		273
13.A3.FF		273
13.D3.DZ	,	273
13.E5.FF		273
13.EA.EE		274
13.EE.FF		274
13.FF.EE		274
13.FF.FF .		274
13.WX.EE		274
13.WX.FF	=	275
13.WX.Y	Z Fuser Area Jam	275
	Z Fuser wrap jam	
	Z Jam below control panel	

xii ENWW

13.WX.YZ Jam in Tray 1	275
13.WX.YZ Jam in Tray <x></x>	276
13.WX.YZ Jam inside envelope feeder	276
13.WX.YZ Jam inside top cover	276
14.00.XX	276
20.00.00 Insufficient memory: <device> To continue, touch "OK"</device>	277
21.00.00 Page Too Complex	277
32.08.AX	277
32.1C.XX	278
32.21.00	284
33.01.XX	285
33.XX.YY Used board/disk	285
40.00.01 USB I/O buffer overflow To continue, touch "OK"	285
40.00.02 Embedded I/O buffer overflow To continue, touch "OK"	285
40.00.05 Embedded I/O bad transmission To continue, touch "OK"	286
41.02.00 Error	286
41.03.YZ Unexpected size in envelope feeder To use another tray, touch	
"Options"	286
41.03.YZ Unexpected size in tray <x></x>	287
41.05.YZ Unexpected type in tray <x></x>	
41.XX.YZ Error To continue, touch "OK"	290
42.XX.YY	291
47.00.XX	291
47.01.XX	291
47.02.XX	292
47.03.XX	292
47.04.XX	292
47.05.00	292
47.06.XX	292
47.WX.YZ Printer Calibration Failed To continue, touch "OK"	293
49.XX.YY To continue turn off then on	294
50.WX.YZ Fuser error To continue turn off then on	294
51.00.YY Error	296
52.XX.00 Error To continue turn off then on	296
54.XX.YY Error	297
55.00.YY DC controller error To continue turn off then on	298
55.0X.YY DC controller error To continue turn off then on	298
56.00.YY Error To continue turn off then on	298
57.00.0Y Error To continue turn off then on	299
58.00.0Y Error To continue turn off then on	300
59.00.YY error To continue turn off then on	300

59.A2.0x Error	301
60.00.0Y Tray <y> lifting error</y>	302
62.00.00 No system To continue turn off then on	302
65.X0.A1 Output accessory disconnected	303
66.80.YY Stapler/Stacker failure	303
69.11.YY Error To continue turn off then on	305
70.00.00 Error To continue turn off then on	305
79.XX.YY Error To continue turn off then on	306
80.0X.YY Embedded JetDirect error	306
81.YY.ZZ EIO-1 Card Failure	308
82.73.46 OR 82.73.47	309
98.00.01 Corrupt data in firmware volume	310
98.00.02 Corrupt data in solutions volume	310
98.00.03 Corrupt data in configuration volume	310
98.00.04 Corrupt data in job data volume	310
99.00.01 Upgrade not performed file is corrupt	311
99.00.02 Upgrade not performed timeout during receive	311
99.00.03 Upgrade not performed error writing to disk	311
99.00.04 Upgrade not performed timeout during receive	311
99.00.05 Upgrade not performed timeout during receive	312
99.00.06 Upgrade not performed error reading upgrade	312
99.00.07 Upgrade not performed error reading upgrade	312
99.00.08 Upgrade not performed error reading upgrade	312
99.00.09 Upgrade canceled by user	313
99.00.10 Upgrade canceled by user	313
99.00.11 Upgrade canceled by user	313
99.00.12 Upgrade not performed the file is invalid	313
99.00.13 Upgrade not performed the file is invalid	314
99.00.14 Upgrade not performed the file is invalid	314
99.00.2X	
99.09.60 Unsupported disk	315
99.09.61 Unsupported disk	315
99.09.62 Unknown disk	315
99.09.63 Incorrect disk	316
99.09.64 Disk malfunction	316
99.09.65 Disk data error	316
99.09.66 No disk installed	
99.09.67 Disk is not bootable please download firmware	316
99.XX.YY	
 <binname> full Remove all paper from bin</binname>	
<supply> low OR Supplies low</supply>	

xiv ENWW

<supply> very low OR Supplies very low</supply>	318
[File System] device failure To clear press "OK"	318
[File System] file operation failure To clear press "OK"	318
[File System] file system is full To clear press "OK"	318
[File System] is not initialized	319
[File System] is write protected	319
Accept bad signature	319
Bad optional tray connection	319
Canceling	320
Canceling <jobname></jobname>	320
Cartridge Low	320
Cartridge Memory Abnormal	320
Cartridge Out	320
Checking engine	321
Checking paper path	321
Chosen personality not available To continue, touch "OK"	321
Cleaning do not grab paper	321
Cleaning	322
Clearing event log	322
Clearing paper path	322
Close stapler/stacker multi bin mailbox door	322
Close top cover	322
Cooling device	323
Creating cleaning page	323
Data received To print last page press "OK"	323
Event log is empty	323
Expected drive missing	324
External device initializing	324
Face Down Tray Full	324
FIM Load Error Send full FIM on <x> port</x>	324
Fuser Kit low	324
Fuser Kit very low To continue, touch "OK"	325
Genuine HP cartridge installed	325
Genuine HP supply installed	325
HP Secure hard drive disabled	325
ncompatible <supply></supply>	326
ncompatible supplies	326
nitializing	326
nstall fuser unit	326
nstall supplies	327
nstall supply	327

Internal disk device failure To clear press "OK"	327
Internal disk file operation failed	327
Internal disk file system is full	328
Internal disk is write protected	328
Internal disk not found	328
Internal disk not functional	328
Internal disk not initialized	328
Internal disk spinning up	329
Job not stapled due to mixed sizes	329
Load Tray <x>: [Type], [Size]</x>	329
Load Tray <x>: [Type], [Size] To use another tray, press "OK"</x>	330
Loading program <xx></xx>	330
Manually feed output stack Then touch "OK" to print second side	330
Manually feed: <type><size></size></type>	330
Manually feed: <type><size> To use another tray, press "OK"</size></type>	331
Moving solenoid	331
Moving solenoid and motor	331
No job to cancel	331
NON HP SUPPLY INSTALLED	332
Output Bin Full	332
Paused	332
Performing Paper Path Test	332
Please Wait	332
Printing Configuration	333
Printing Event Log	333
Printing File Directory	333
Printing Font List	333
Printing Fuser Test Page	333
Printing Help Page	334
Printing Menu Map	334
Printing Registration Page	334
Printing stopped	334
Printing Supplies Status Page	334
Printing Usage Page	334
Printingengine test	335
Processing duplex job Do not grab paper until job completes	335
Processing job from tray <x> Do not grab paper until job completes</x>	335
Processing	
Processing copy <x> of <y></y></x>	335
RAM disk device failure To clear press "OK"	
RAM disk file operation failed To clear press "OK"	

xvi ENWW

RAM disk file system is full To clear press "OK"	336
RAM disk is write protected To clear press "OK"	336
RAM disk not initialized	336
Ready	337
Ready <ip address=""></ip>	337
Receiving Upgrade	337
Remove one print cartridge	337
Remove USB accessory	337
Replace <supply></supply>	338
Replace supplies	338
Resend external accessory firmware	339
Resend Upgrade	339
Restore Factory Settings	339
ROM disk device failed To clear press "OK"	339
ROM disk file operation failed To clear press "OK"	339
ROM disk file system is full To clear press "OK"	340
ROM disk is write protected To clear press "OK"	340
ROM disk not initialized To clear press "OK"	340
Rotating Motor	340
Size Mis-Match	340
Size mismatch in Tray <x></x>	341
Sleep mode on	341
Staple Cartridge low	341
Staple Cartridge very low	341
Stapler/Stacker staple jam	342
Supplies low	342
SUPPLY MEMORY WARNING	342
The unit has corrupt data	342
Tray <x> empty: [Type], [Size]</x>	343
Tray <x> lifting</x>	344
「ray <x> open</x>	344
Tray <x> overfilled</x>	345
Type mismatch Tray	345
Unsupported drive installed To continue, touch "OK"	345
Unsupported supply in use OR Unsupported supply installed To continue, ouch "OK"	346
Jnsupported tray configuration	
Jnsupported USB accessory detected Remove USB accessory	
Jpgrade Error	
JSB accessory not functional	
JSB hubs are not fully supported Some operations may not work properly	

ENWW xvii

USB is write protected To clear press "OK"	347
USB needs too much power	347
USB needs too much power Remove USB and Then Turn Off then On	347
USB not initialized	348
USB storage accessory removed Clearing any associated data	348
USB storage device failure To clear press "OK"	348
USB storage file operation failed To clear press "OK"	348
USB storage file system is full To clear press "OK"	348
Used supply installed To continue, touch "OK" OR Used supply in use	349
Waiting for tray <x> to lift</x>	349
Windows Login Required to Use this Feature	349
Event-log messages	350
Print an event log	351
View an event log	352
Clear an event log	352
Clear jams	353
Jam locations	354
Common causes of jams	355
Clear jams from the input trays	356
Clear jams from Tray 1	356
Clear jams from Tray 2 or an optional 500-sheet tray	356
Clear jams from the optional 1,500-sheet tray	357
Clear jams from the optional duplexer	359
Clear jams from the optional envelope feeder	
Clear jams from the output areas	
Clear jams from the rear output bin	
Clear jams from the optional stacker or stapler/stacker	364
Clear paper jams from the optional stacker or stapler/stacker	
Clear staple jams from the optional stapler/stacker	
Clear jams from the optional 5-bin mailbox	
Clear jams from the fuser	
Clear jams from the print-cartridge (top cover)	
Change jam recovery	375
Paper does not feed automatically	
The product does not pick up paper	
The product picks up multiple sheets of paper	
Prevent paper jams	
Use manual print modes	
Solve image-quality problems	
Print-quality examples	
Clean the product	388

xviii ENWW

	Clean the paper path	388
	Set up an auto cleaning page	388
	Solve performance problems	389
	Solve connectivity problems	390
	Solve direct-connect problems	390
	Solve network problems	390
	Service mode functions	391
	Service menu	391
	Product resets	392
	Restore factory-set defaults	392
	Clean Disk and Partial Clean functions	393
	Active and repository firmware locations	393
	Partial Clean	394
	Execute a Partial Clean	394
	Clean Disk	395
	Execute a Clean Disk	395
	Product updates	397
	Determine the installed revision of firmware	397
	Perform a firmware upgrade	397
	Embedded Web Server	397
	USB storage device (Preboot menu)	398
	USB storage device (control-panel menu)	399
4 Pc	arts and diagrams	401
	Order parts by authorized service providers	
	Order parts, accessories, and supplies	
	Supplies part numbers	
	Customer-self repair parts	
	Accessories part numbers	
	Related documentation and software	
	How to use the parts lists and diagrams	406
	Assembly locations	
	Base product (no optional trays or accessories)	407
	Covers	410
	Product base	410
	Internal components	412
	Internal components (1 of 3)	412
	Internal components (2 of 3)	414
	Internal components (3 of 3)	416
	High-voltage power supply	418
	Cassette (Tray 2)	420

	Cassette (custom media)	422
	Paper feed roller assembly	424
	Registration assembly	426
	Tray 1 (MP) pickup assembly	428
	Paper delivery assembly	430
	Fuser assembly	432
	PCAs (product base)	434
Input dev	vices	436
	1x500-sheet feeder	436
	Covers (1x500)	436
	Main body (1x500)	438
	Cassette (1x500)	440
	PCA (1x500)	442
	1x1500-sheet paper deck	444
	Covers (1x1500)	444
	Front door assembly (1x1500)	446
	Main body (1x500; 1 of 2)	448
	Main body (1x500; 2 of 2)	450
	Paper pickup assembly (1x500)	452
	PCA (1x1500)	454
Duplexe	r	456
	Main body (duplexer)	456
	PCA (duplexer)	458
Envelope	e feeder	460
	Covers (envelope feeder)	460
	Main body (1 of 2; envelope feeder)	462
	Main body (2 of 2; envelope feeder)	464
	PCA (envelope feeder)	466
Output d	levices	468
	Stapler/stacker multi-bin mailbox (MBM)	468
	Covers (MBM)	468
	Main body (MBM)	470
	Main body (MBM; 1 of 2)	470
	Main body (MBM; 2 of 2)	472
	PCA (MBM)	474
	Stacker and Stapler/Stacker (S and S/S)	476
	Covers (S and S/S)	476
	Main body (SS)	478
	Main body (S)	480
	Middle assemblies (S and S/S)	482
	Stapler/Stacker middle assembly (1 of 2; S/S)	482

Stapler/Stacker middle assembly (2 of 2; S/S)	484
Stacker middle assembly (1 of 2; S)	486
Stacker middle assembly (2 of 2; S)	488
PCA (S and S/S)	490
Alphabetical parts list	492
Numerical parts list	501
Appendix A Service and support	511
Hewlett-Packard limited warranty statement	512
HP's Premium Protection Warranty: LaserJet print cartridge limited warranty statement	514
Data stored on the print cartridge	515
End User License Agreement	516
Customer self-repair warranty service	519
Customer support	520
Repack the product	521
Appendix B Product specifications	523
Physical specifications	524
Power consumption, electrical specifications, and acoustic emissions	524
Operating environment	525
Appendix C Regulatory information	527
FCC regulations	528
Environmental product stewardship program	529
Protecting the environment	529
Ozone production	529
Power consumption	529
Toner consumption	
Paper use	
Plastics	
HP LaserJet print supplies	530
Return and recycling instructions	
United States and Puerto Rico	
Multiple returns (more than one cartridge)	
Single returns	
Shipping	
Non-U.S. returns	
Paper	
Material restrictions	
Disposal of waste equipment by users in private households in the European Union	

	Chemical substances	532
	Material Safety Data Sheet (MSDS)	532
	For more information	532
De	eclaration of Conformity	534
Ce	ertificate of Volatility	536
	Types of memory	536
	Volatile memory	536
	Non-volatile memory	536
	Hard-disk-drive memory	536
So	fety statements	537
	Laser safety	537
	Canadian DOC regulations	537
	VCCI statement (Japan)	537
	Power cord instructions	537
	Power cord statement (Japan)	537
	EMC statement (China)	538
	EMC statement (Korea)	538
	EMI statement (Taiwan)	538
	Product Stability	538
	Laser statement for Finland	538
	GS statement (Germany)	539
	Substances Table (China)	540
	Restriction on Hazardous Substances statement (Turkey)	540
Index		541